

**AMENDMENTS TO THE CLAIMS**

*Please cancel claims 2, 9, 10, and 12 without prejudice or disclaimer, amend claims 1, 18, and 20, and add new claims 27-30 as provided below:*

1. (Currently Amended) A flying arrangement, comprising  
a non-pressurized hall with boundaries; and  
at least one flying unit ~~that is able to start vertically and~~ that can accommodate at  
least one person, the at least one flying unit comprising means for flying freely within the  
hall; ~~and,~~  
at least one control means;  
wherein said hall comprises boundary means for allowing ~~is designed to allow~~ to said  
at least one flying unit to fly freely and safely within the boundaries of said hall; and  
wherein the boundary means ~~boundaries of said hall~~ and the control means  
~~operation of said at least one flying arrangement unit are designed to prevent without safety~~  
~~risk~~ said at least one flying unit from leaving said hall and ~~from colliding to collide~~ with said  
boundaries of said hall without safety risk to the at least one person.

2-7. (Cancelled)

8. (Previously Presented) The flying arrangement as claimed in Claim 1,  
wherein the flying unit is designed as a flying disk with a platform, in the center of which  
space for the person is provided and which also includes a lifting unit assembly.

9-10. (Cancelled)

11. (Previously Presented) The flying arrangement in accordance with Claim  
8, wherein the lifting units are electrically driven.

12. (Cancelled)

13. (Previously Presented) The flying arrangement in accordance with Claim 8, wherein fuel burning motors for driving the lifting units are included on the platform.

14. (Previously Presented) The flying arrangement in accordance with Claim 8, wherein the lifting units are designed in the form of rocket boosters.

15. (Previously Presented) The flying arrangement as claimed in Claim 1, wherein at least one flying unit is equipped with a position-detection device.

16. (Previously Presented) The flying arrangement in accordance with Claim 1, wherein the flying unit comprises a remote control device by which the flying unit can be controlled.

17. (Previously Presented) The flying arrangement in accordance with Claim 1, wherein the flying unit can be guided to a landing position on the ground by means of a remote control device.

18. (Currently Amended) A flying arrangement, comprising:  
a hall with boundaries;~~and~~  
at least one flying unit that is able to start vertically and that can accommodate at least one person for flying freely within the hall, wherein said hall is designed to allow ~~to~~ said at least one flying unit to fly freely and safely within the boundaries of said hall and wherein the boundaries of said hall and the operation of said at least one flying unit are designed to prevent without safety risk said at least one flying unit from leaving said hall and to collide with said boundaries of said hall and, wherein the hall comprises at least two zones; and  
a remote control device operative to restrict~~and that~~ flying with a flying unit can be restricted to one of the zones or to certain zones ~~by means of a remote control device.~~

19. (Previously Presented) The flying arrangement as claimed in Claim 16, wherein at least one flying unit has distance sensors that are connected to the remote control device.

20. (Currently Amended) A flying arrangement, comprising  
a hall with boundaries; and  
at least one non-buoyant flying unit comprising:  
a lifting unit assembly with control means for allowing~~that allows~~ the flying unit to start vertically and to fly freely within the hall, and  
accommodations for supporting at least one person in the flying unit for flying freely within the hall;  
wherein said hall comprises boundary means for allowing~~is designed to allow~~ to said at least one flying unit to fly ~~freely and safely~~ within the boundaries of said hall; and  
wherein the boundary means~~boundaries of said hall~~ and the control means~~operation~~ of said at least one flying unit ~~are designed to prevent without safety risk~~ said at least one flying unit from leaving said hall and from colliding~~to collide~~ with said boundaries of said hall without safety risk to the at least one person.

21. (Previously Presented) The flying arrangement of claim 20, wherein the hall is non-pressurized.

22. (Previously Presented) The flying arrangement of claim 20, wherein the flying unit comprises a flying disk with a platform, the platform including space for the person and a lifting unit assembly.

23. (Previously Presented) The flying arrangement of claim 20, wherein at least one flying unit is equipped with a position-detection device.

24. (Previously Presented) The flying arrangement of claim 20, further comprising a remote control device by which the flying unit can be controlled.

25. (Previously Presented) The flying arrangement of claim 1, wherein the at least one flying unit has no inherent buoyancy.

26. (Previously Presented) The flying arrangement of claim 1, wherein the hall boundaries are at least partially open.

27. (New) The flying arrangement of claim 1, further comprising a tunnel assembly including self looping flying tunnels providing a closed path through which the at least one flying unit can move.

28. (New) The flying arrangement of claim 1, wherein said hall has a horizontal dimension at least 20 times a horizontal dimension of said at least one flying unit, and wherein said hall has a vertical dimension at least 20 times a height of said at least one flying unit.

29. (New) The flying arrangement of claim 18, wherein said hall has a horizontal dimension at least 20 times a horizontal dimension of said at least one flying unit, and wherein said hall has a vertical dimension at least 20 times a height of said at least one flying unit.

30. (New) The flying arrangement of claim 20, wherein said hall has a horizontal dimension at least 20 times a horizontal dimension of said at least one flying unit, and wherein said hall has a vertical dimension at least 20 times a height of said at least one flying unit.